AMENDMENTS TO THE CLAIMS

Below is a complete list of pending claims. Please amend the claims as follows:

1-45. (Cancelled)

46. (Previously Presented) A method in a client computing device for performing context-sensitive actions in a document, the method comprising:

receiving from a user text entry into a document of a document type;

parsing the text entry to identify a linguistic component;

transmitting to a server computing device the linguistic component and context that includes the document type; and

receiving from the server computing device an indication of an action to be performed on the document, the action being specific to the linguistic component and context that includes the document type, wherein the server computing device provides indications of different actions for the linguistic component for different contexts; and

performing the action on the document to exhibit a behavior in the document.

- 47. (Previously Presented) The method of claim 46 wherein the server computing device maintains a correspondence of linguistic components and document types to actions.
- 48. (Previously Presented) The method of claim 48 wherein when a parsed linguistic component does not uniquely correspond to a linguistic component with a correspondence to an action, displaying an indication of multiple linguistic components, receiving from the user a selection of one of the multiple linguistic components, transmitting an indication of the selected linguistic component to the server computing

Docket No.: 418268741US

Application No. 10/020,343

device, receiving from the server computing device and indication of an action, and performing the action on the document.

- 49. (Previously Presented) The method of claim 46 wherein the document type identifies a template.
- 50. (Previously Presented) The method of claim 46 including transmitting to the server computing device an indication of an application that has the document open at the client computing device as further context.
- 51. (Previously Presented) The method of claim 46 including transmitting to the server computing device an indication of the user as further context.
- 52. (Previously Presented) The method of claim 46 including transmitting to the server computing device an indication of a role of the user as further context.
- 53. (Previously Presented) The method of claim 46 wherein the server computing device has a correspondence of synonyms of a linguistic component to the action corresponding to the linguistic component.
- 5354. (Currently Amended) The method of claim 46 wherein the server computing devices receives linguistic components and document types from multiple client computing devices.
- 64<u>55</u>. (Currently Amended) A computer-readable medium <u>encoded</u> with instructions for controlling a server computing device to support performing of context-sensitive actions in documents at client computing devices, by a method comprising:

providing a correspondence of linguistic components and contexts that includes document types to actions;

Application No. 10/020,343

receiving from a client computing device an indication of a linguistic component and a context that includes document type;

identifying an action that corresponds to the action of the indicated linguistic component and context; and

sending to the client computing device an indication of the identified action so that the computing device can perform the action on the document to exhibit a behavior in the document.

56<u>56</u>. (Currently Amended) The computer-readable medium of claim 64—<u>55</u> wherein the provided correspondence includes a correspondence from synonyms of a linguistic component and context that includes a document type to actions corresponding to the linguistic component.

56<u>57</u>. (Currently Amended) The computer-readable medium of claim 55—<u>56</u> wherein when the indicated linguistic component and context does not uniquely identifying a correspondence, sending to the client computing device an indication of multiple linguistic components so that a user can select an appropriate linguistic component.

57<u>58.</u> (Currently Amended) The computer-readable medium of claim 55—<u>56</u> including receiving from the client computing device an indication of an application that has the document open at the client computing device as further context.

58<u>59</u>. (Currently Amended) The computer-readable medium of claim 55—<u>56</u> including receiving an indication of the user as further context.

59<u>60</u>. (Currently Amended) The computer-readable medium of claim 55—<u>58</u> including receiving an indication of a role of the user as further context.

6061. (Currently Amended) A computer-readable medium containing-encoded with instructions for controlling a client computing device to perform context-sensitive actions in a document, by a method comprising:

receiving from a user text entry into a document of a document type;

identifying a keyword from the text entry;

transmitting to a server computing device the identified keyword and context of the client computing device that includes the document type;

on the document, the action being specific to the keyword and context of the document type, wherein the server computing device provides indications of different actions for the identified keyword for different contexts; and performing the action on the document.

- 6462. (Currently Amended) The computer-readable medium of claim 69-61 wherein the server computing device maintains a correspondence of keywords and document types to actions.
- 6263. (Currently Amended) The computer-readable medium of claim 60—61 wherein the document type identifies a template.
- 63<u>64.</u> (Currently Amended) The computer-readable medium of claim 60—<u>61</u> including transmitting to the server computing device an indication of an application that has the document open at the client computing device as further context.
- 6465. (Currently Amended) The computer-readable medium of claim 60—61 wherein the server computing device has a correspondence of synonyms of a keyword and context to the action corresponding to the keyword.